## **ABSTRACT**

A charging device including an assembled battery having plural secondary

batteries serially connected, a charge power source unit which supplies charging current

to both ends of said assembled battery having plural secondary batteries serially

connected, and plural charge controllers which connect to both ends of each secondary

battery among said plural secondary batteries; wherein said charge power source unit

includes a charging current output unit which outputs charging current to said assembled

battery, and a control unit which controls the current of said charging current output unit

based on notification of the bypass current from said charge controllers; and wherein

each of said plural charge controllers includes a current control unit which bypasses the

current that flows to said secondary battery when the terminal voltage of said secondary

battery has reached a preset voltage value, and a notification unit which notifies the

control unit of said charge power source unit of said bypass current.